

ABSTRACT OF THE DISCLOSURE

A liquid crystal display device includes a pair of substrates opposing each other with a gap therebetween, a 5 liquid crystal layer held between the pair of substrates, transparent electrodes provided on the liquid crystal layer side of each of the pair of substrates so that the transparent electrodes on one of the substrates intersect the transparent electrodes on the other substrate, lead wirings 10 provided on one of the substrates to be connected to the transparent electrodes on the one substrate so that ends of the transparent electrodes on the one substrate are overlapped on the lead wirings to form overlap portions, and a transparent dummy electrode provided for controlling the 15 gap at a position on the other substrate opposite to a connection portion between the transparent electrodes and the lead wirings on the one substrate. The transparent dummy electrode is formed to avoid positions opposite to the overlap portions.